

## **SonTek**

## **ADP**<sup>™</sup> Acoustic Doppler Profiler

ith hundreds of satisfied users around the world, the ADP is proven, capable and versatile. Whether your application is hydrology, oceanography or harbor monitoring, there is an ADP configuration to suit your needs.

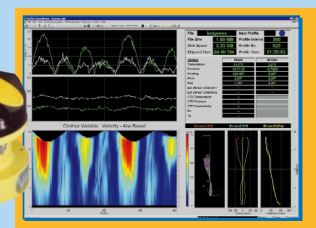
### OPTIONS AND FEATURES

- Bottom tracking and GPS input for moving boat applications
- Windows 95/98/NT software for real-time and post-processing
- Side-looking configurations for horizontal profiling
- Water level and wave spectra





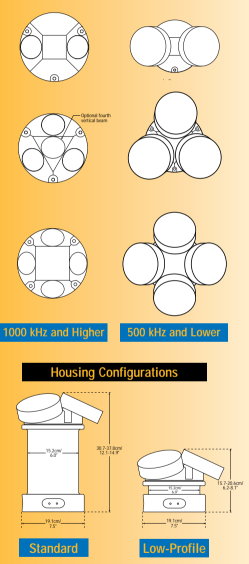




### **PERFORMANCE SPECIFICATIONS**

# SonTek ADP<sup>™</sup> Acoustic Doppler Profiler

#### Transducer Configurations



\*Actual dimensions are dependent upon system frequency and transducer configuration.



The World Leader for Water Velocity Measurement

	5	Available Frequencies and Ranges					
		Frequency (kHz)	3000	1500	1000	500	250
	2	Maximum Profiling Range (m)	3-6	15-25	25-40	70-120	120-180
	0	Velocity Data		Perf	ormance opti	ons	
	_	Range: ±10 m/s		<ul> <li>Bottom tracking/DGPS interface for use from a moving boat</li> <li>SonWave wave spectrum package</li> <li>Pulse-coherent mode for high resolution profiling (contact SonTek for details)</li> <li><i>Windows 95/98/NT Software options</i></li> <li>RiverSurveyor package for real-time river discharge measurements from moving boats</li> <li>CurrentSurveyor for velocity profiling from a moving vessel</li> <li>CurrentMonitor for fixed installations</li> <li>ViewADP for post-processing</li> <li><i>External sensor options</i></li> <li>SeaBird MicroCat CT</li> </ul>			
		<ul> <li>Resolution: 0.1 cm/s</li> <li>Accuracy: ±1% of measured velocity, ±0.5 cm/s</li> <li>Up to 100 range cells</li> </ul>					
	-						
	4	Standard features					
	3	Robust, digital signal processing					
	-	<ul> <li>8 bit A/D conversion</li> <li>Three-beam transducer for 3D</li> </ul>					
	-	<ul> <li>measurement</li> <li>Transducer shading for minimal sidelobes</li> <li>Oversize piezoelectric ceramic for narrow beams</li> <li>Recessed wet-matebale connector</li> <li>Temperature sensor</li> </ul>					
	<b>LL</b> ,						
	_						
				D&A OBS turbidity			
	త	<ul> <li>Hardware options</li> <li>Two-beam side-looking configuration for horizontal profiling</li> </ul>		<ul> <li>Paroscientific quartz pressure sensor</li> <li>Other sensor interfaces are available, please contact SonTek</li> </ul>			
	ш						
	<u>Q</u>	Four-beam Janus configuration		Pow	er Consumpti	on (Typical	Continuous
		Four beam configuration with one beam oriented vertically		Operation) ■ 12-24 VDC			
	5	Low-profile housing (DSP ele located in a separate splash-p	ectronics proof box)		.0-2.5 W Operat	-	
		Full ocean depth rating	,		ess than 1 mW		
		Internal recorder (20, 40, 85, 1		A	otal battery capa Ikaline 1800 Wł	nenty (5 packs) 1	at 5 °C).
	<b>_</b>	<ul> <li>Internal compass/two axis tilt</li> <li>External battery case</li> </ul>	sensor	Com	pass/Tilt Sen	sor	
		Self-contained configuration with batteries		Resolution: Heading, Pitch, Roll 0.1°			
	9	and electronics in a single ho			ccuracy: Headi		
	4	<ul> <li>Strain gage pressure sensor (</li> <li>Internal RPT pressure sensor (</li> </ul>		A	ccuracy: Pitch,	KUII ±1-	
		SonTek's customer support is unsurpa you with the use and application of th		ry. Our exp	erienced and prof	fessional staff is	ready to assist

### CORPORATE HEADQUARTERS

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